

Long Island Water Quality Challenge (2020-2021)

LONG ISLAND NITROGEN ACTION PLAN

April 2021

STEAM Challenge Project Proposal Evaluation Rubric

Please use the following rubric while reviewing the respective team project proposals.

School: Choose an item. **Division:** Choose an item. **Project Title:** Click or tap here to enter text.

Questions [Answer YES or NO and then rate 1 – 10 with 10 being the highest]	Yes/No	Rating (1 - 10)	Comments
1. Is the project proposal well organized, easily navigable and complete?	Choose an item.	Choose an item.	Click or tap here to enter text.
2. Does the project proposal effectively describe the current practices on the school grounds? (with respect to stormwater treatment and landscape inputs)	Choose an item.	Choose an item.	Click or tap here to enter text.
3. Is the project proposal effective in identifying the problem that the project seeks to address?	Choose an item.	Choose an item.	Click or tap here to enter text.
4. Does the project proposal sufficiently address the Long Island Nitrogen Action Plan and the impact that Nitrogen pollution has on Long Island as a whole?	Choose an item.	Choose an item.	Click or tap here to enter text.
5. Does the project proposal consistently make effective use of visuals to explain what is being proposed?	Choose an item.	Choose an item.	Click or tap here to enter text.

Long Island Water Quality Challenge (2020-2021)

LONG ISLAND NITROGEN ACTION PLAN

April 2021

6. Does the project proposal consistently show creative ideas, clearly stated and supported?	Choose an item.	Choose an item.	Click or tap here to enter text.
7. Were references and resources used effectively in the project proposal? (e.g. LINAP-related resources)	Choose an item.	Choose an item.	Click or tap here to enter text.
8. Does the project proposal effectively communicate scientific principles?	Choose an item.	Choose an item.	Click or tap here to enter text.
10. Is the proposed project practical from a timeframe standpoint?	Choose an item.	Choose an item.	Click or tap here to enter text.
11. Is the proposed project feasible from a technical, engineering and scientific standpoint?	Choose an item.	Choose an item.	Click or tap here to enter text.
12. How effective will the proposed project be in removing or reducing nitrogen pollution? [Answer HIGH, MEDIUM or LOW)	Choose an item.	Click or tap here to enter text.
13. Does the proposed project have a realistic budget? (Does it factor in cost vs. benefit?)	Choose an item.	Choose an item.	Click or tap here to enter text.

Reviewed By: Click or tap here to enter text.